AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the application:

LISTING OF CLAIMS:

- 1. (currently amended): A puncture sealing agent comprising at least:
 - a rubber latex solution;
 - a short fiber; and
 - a clay based viscosity improver,

wherein the viscosity of the rubber latex solution after addition of the clay based viscosity improver thereto is from 3 to 6000 mPa·s in the range of +50 to -20°C, and

wherein a diameter (D) of the short fiber is in the range of: $5 \le D \le 30 \mu m$.

- 2. (original): The puncture sealing agent of claim 1, wherein the content of a solid component is 5 to 70 mass percent and the content of the short fiber is 0.1 to 5 mass percent.
- 3. (currently amended): The puncture sealing agent of claim 1 or 2, wherein a length (L) and a diameter (D) of the short fiber, respectively, are is in the ranges below range of:

 Length (L): 0.05 ≤ L ≤ 10 mm and

Diameter (D): $1 \le D \le 100 \mu m$.

- 4. (original): The puncture sealing agent of claim 1 or 2, wherein a ratio (L/D) of a length (L) to a diameter (D) of the short fiber is in the range of $5 \le L/D \le 2000$.
- 5. (previously presented): The puncture sealing agent of claim 1 or 2, wherein the short fiber is obtained by compositing an inorganic filler with a material that is lower in specific gravity than the rubber latex solution.

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6. (previously presented): The puncture sealing agent of claim 1 or 2, wherein the short fiber is made of a porous material that is higher in specific gravity than the rubber latex solution.

- 7. (previously presented): The puncture sealing agent of claim 1 or 2, wherein the short fiber is obtained by compositing a material lower in specific gravity than the rubber latex solution and a material higher in specific gravity than the rubber latex solution.
- 8. (original): The puncture sealing agent of claim 7, wherein the short fiber has a multi-layered structure and the outermost layer thereof is made of a material higher in specific gravity than the rubber latex solution.
- 9. (previously presented): The puncture sealing agent of claim 3, wherein the short fiber is obtained by compositing an inorganic filler with a material that is lower in specific gravity than the rubber latex solution.
- 10. (previously presented): The puncture sealing agent of claim 4, wherein the short fiber is obtained by compositing an inorganic filler with a material that is lower in specific gravity than the rubber latex solution.
- 11. (previously presented): The puncture sealing agent of claim 3, wherein the short fiber is made of a porous material that is higher in specific gravity than the rubber latex solution.
- 12. (previously presented): The puncture sealing agent of claim 4, wherein the short fiber is made of a porous material that is higher in specific gravity than the rubber latex solution.
- 13. (previously presented): The puncture sealing agent of claim 3, wherein the short fiber is obtained by compositing a material lower in specific gravity than the rubber latex solution and a material higher in specific gravity than the rubber latex solution.

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14. (previously presented): The puncture sealing agent of claim 4, wherein the short fiber is obtained by compositing a material lower in specific gravity than the rubber latex solution and a material higher in specific gravity than the rubber latex solution.